Earl Fisher Bio-Fuels LLP



Brett Earl 406-781-2292 cell 406-759-5018 Plant brett@earlfisherbiofuels.com Logan Fisher
406-292-3392 cell
406-759-5018 Plant
logan@earlfisherbiofuels.com



Introductions

Logan Fisher

- Raised on Family Farm, 4th Generation
- BA Business Administration Agri-Business Option
- 5 years Direct Sales and Marketing Business

o Brett Earl

- Raised on Family Farm, 4th Generation
- BS Chemical Engineering, MBA
- 12 years in Petro Chemical Industry

EARL FISHER BIO-FUELS

Vision

- Grow Crop Locally
- Manufacture a Fuel Locally
- Consume the Fuel Locally
- Consume the Feed Locally



Why Biodiesel

- Market for Vegetable Oil and Animal Fat
- Renewable with a closed carbon cycle
- Lower exhaust emissions
- Excellent lubricating properties
- Decrease the dependence on imported Petroleum



Project Overview

- Construct a million gallon per year bio-diesel production plant.
- Market Bio-diesel production
- Create market for locally grown oilseeds.
- Market by-product as animal feed.



Biodiesel Plant





Biodiesel Plant





Local Economic Impacts

Short Term

- ·Creating economic growth in rural Chester Montana.
- ·Create local fuel source.
- ·Creation of local stable oilseed market.
- ·Creation of 2-3 jobs.

Long Term

- ·Create 6-10 full time jobs with benefits.
- ·Create market for approximately 17,000 acres of oilseed.
- Create opportunity for livestock feeding business.



Fuel Market Forces

- New Holland and Case IH Support B20
- John Deere Supports B5
- Daimler Chrysler has B5 factory fill
- Dodge and Cummins Support B20
- Ford Supports B5
- Artic Cat Authorize B20 in new ATV



Biodiesel Impact

- Vegetable oil production23.7 billion lbs/yr
- Animal fat production11.9 billion lbs/yr
- On-highway diesel consumed
 263.2 billion lbs/yr



Taxes and License

- Federal Regulations
 - IRS Audit
 - Blender/Producer Designation
 - \$0.2440 tax
- State Regulation
 - Monthly Reporting
 - \$0.2775 tax
 - Bond Requirement



Goals

- Stimulate economic development in rural Montana.
- Develop bio-based fuel source.
- Create value added opportunities for farmers growing oilseed crops.
- Create employment opportunities in Chester.

Questions

